

Multiple local fire departments are receiving state of the art HazMat response vehicles via Cal OES, strengthening California's ability to respond to any incident.



Photo Credit: Cal OES / Twitter

Duty Officer	
EDO	Eric Lamoureux
CSWC Watch Officer	Reina Laroa (Day) Janice Webb (Night)
STAC Duty Officer	STAC@caloes.ca.gov 916-275-4069
FDO	Joe Gear
LDO	Mark Baldwin Ryan Smith (Shadow)
IDO	Dana Ellis
CDO	Jan Marnell Adam Amaral (Shadow)
SDO	Yolande Love
PIO	Brad Alexander
TDO	Ben Green
ITDO	Brian Begley
EQTP	Emily Holland
Tribal Liaison POC	Denise Shemenski
Access and Functional Needs POC	Vance Taylor

National Terrorism Advisory System





SITUATION SUMMARY

Cal	OFS	Activ	ation	Status
- Cai	UES	ACUV	auvii	Status

State Operations Center	Inland Region EOC	Coastal Region EOC	Southern Region EOC
Normal Operations	Normal Operations	Normal Operations	Normal Operations

Cal OES COASTAL REGION

· Nothing significant to report.

Cal OES INLAND REGION

Overturned Big Rig Chemical Release, Unincorporated, Alpine County, SPILL: 18-3016

On 05/09/18 at 1105 hours the California State Warning Center (CSWC) received a report from the Alpine County Sheriff's Office (ACSO) that a big rig overturned due to unknown causes on Hwy. 88 near Crystal Springs, unincorporated, Alpine County.

- The tanker truck was carrying sodium hypochlorite (4700-4900 gallons) which was released from the tanker to the embankment and a creek that runs to the West Fork of the Carson River.
- The CSWC generated Spill: 18-3016 and made all notifications per SOP.

Deployments:

 On 05/10/18 at 0734 hours, the Cal OES Fire Duty Officer (FDO) advised that 2 Cal OES Assistant Fire Chiefs were assigned and have since been released.

Evacuations:

- Per the Alpine County Sheriff's Office (ACSO) via the Cal OES LDO as of 05/09/18 at 1659 hours, approximately 200 buildings, which included a school were evacuated.
- On 05/09/18 at 2131 hours, the Cal OES Law Duty Officer (LDO) advised that per ACSO all evacuations for the community of Woodford were
 lifted at 1900 hours.

Evacuation Centers:

• Per the Cal OES Inland Duty Officer (IDO) an Evacuation Center was set up at Woodford Indian Education Center, 96 Washoe #B, Markleeville. The center has been closed.

Hazmat:

Per the Cal OES Fire Duty Officer (FDO) as of 05/09/18 at 2122 hours, the Nevada National Guard Critical Response Team (CRT) responded and obtained readings at the incident.

Cal OES SOUTHERN REGION

Nothing significant to report.

FIRE ACTIVITY

Cal OES Fire Preparedness Levels				
National	Northern California	Southern California		
Preparedness Level 2	Preparedness Level 1	Preparedness Level 2		
	Multi-Agency Coordination System MACS Mode: 1	Multi-Agency Coordination System MACS Mode: 1		

Please note: The National and Regional Preparedness Levels are maintained by the National Multi-Agency Coordination (MAC) Group and are separate from Cal OES activation levels.

· Nothing significant to report.



MAJOR ROAD / HIGHWAY / BRIDGE CLOSURES

Major Road Closures			
Northern California	Central California	Southern California	
No Lifeline Route Closures	No Lifeline Route Closures	No Lifeline Route Closures	

Lifeline Routes

· There are no lifeline route closures.

Non-Lifeline Routes:

Alpine County:

• On 05/09/18 at approximately 1006 hours, SR 88 is closed from Picketts Jct. to the east Jct. of SR 89 in Woodfords due to an overturned tanker that spilled approximately 5,000 gallons of concentrated bleach. Estimated time of reopening is 1200 noon.

Wildfire Closures:

• There are no wildfire closures.

Emergency Center Activations:

· There are no Emergency Center Activations.

Interactive Travel Forecast Map Based on Weather Conditions Provided by National Weather Service (Prototype)
http://www.wrh.noaa.gov/wrh/travel/?wfo=mtr





California 911 System

	CA 911 Outages	
Northern California	Central California	Southern California
No 911 Outages	No 911 Outages	No 911 Outages

911 Outages/Remote/Community Isolations:None reported.

Service Interruptions:None reported.



WEATHER OF CONCERN

Weather of Concern

• A slight chance of afternoon and evening thunderstorms will begin Saturday in the Sierra Nevada higher elevations. Frequent lightning along with strong winds, possible hail and heavy rain can be observed in the afternoons and evenings each day through the middle of next week.

Weather Advisories, Watches, and Warnings currently active in California:

http://www.wrh.noaa.gov/hazardSummary/?state=ca

Active Weather Warnings, Watches and Advisories by County:

http://www.wrh.noaa.gov/hazardSummary/?state=ca&bycounty=1



Key Points

5/10 - 5/16

Friday-Saturday

Strong Gusty winds expected in North and East Bay Hills

Sunday-Wednesday

No significant weather hazards or impacts expected



California OES Impact Threat Matrix

May 10-16, 2018

1010, 2010							
DAY/THREAT	THU	FRI	SAT	SUN	MON	TUE	WED
Fire Weather							
Winds		N/E Bay Hills, Sacramento Valley, NW Coast	N/E Bay Hills (am)				
Extreme Cold							
Snow							
Heavy Rain/ Flash Flooding							
River Flooding							
Severe Weather							
Heat							
Tropical							





WEATHER SYNOPSIS BY REGION

NORTHERN CALIFORNIA

*** Moderately Strong, Gusty Northerly Winds / Low Relative Humidity (RH) Tonight into Saturday***

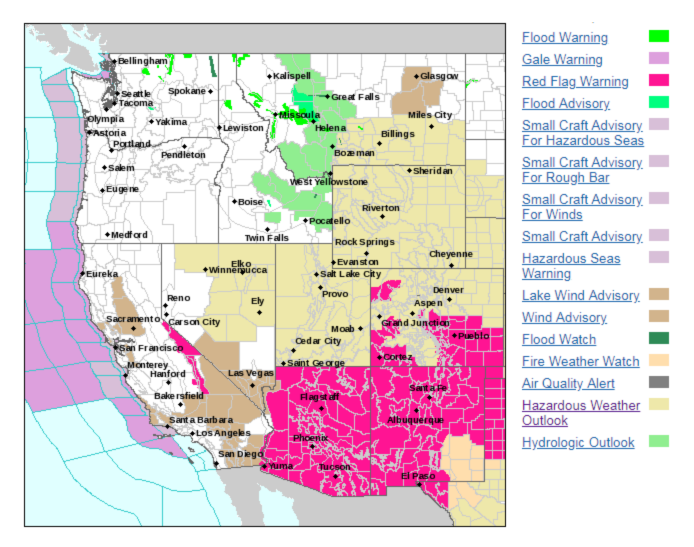
The region will be under a northerly flow between a low moving into the Great Basin and high pressure strengthening out over the Pacific Gusty NW to N winds will develop today in many areas, with peak gusts of 20-30 mph. Moderately strong, gusty N to NE/downslope winds will develop tonight, continue but weaken somewhat Friday, then become less widespread Friday night, ending many areas Saturday afternoon. The strongest wind gusts will be tonight and early Friday 35-40 mph, locally 45 mph favored areas, then mostly 25-35 mph after that through Saturday. Mininimum RH of 10-20% on Friday-Sunday. A few afternoon showers and isolated thunderstorms are possible around the Lake Tahoe area on Saturday/Sunday. A few, mainly mountain showers or thunderstorms are possible Mon-Thurs under an unsettled weather pattern. Afternoon highs will be generally a few degrees above normal the next 7 days.

SOUTHERN CALIFORNIA

Strong westerly afternoon and evening winds across the desert passes through Friday

An area of low pressure will drop into the Great Basin from the Pacific Northwest bringing westerly afternoon and evening winds of 20 to 40 mph with gusts to 60 mph to the wind prone mountain and desert areas through Friday. Significant cooling will occur and there will be a big increase in humidity away from the deserts through Friday. Maximum temperatures will be in the mid 60s to mid 70s across the mountains and mid 70s to mid 80s in the valleys today, with mid 50s to mid 60s across the mountains and upper 60s and 70s in the valleys Friday. There will be little change in temperature across the region Friday through the end of next week as the low pressure area remains over the Great Basin through early next week and then gets replaced by another low coming in from the west. Isolated afternoon showers and thunderstorms will form over the Sierra Saturday through the end of next week. Depending on the exact track and strength of the second low, there may be a chance of showers and thunderstorms across the entire region late next week. The marine layer will become deep by Friday, with morning low clouds and fog making it over the lower coastal mountain slopes through the end of next week.

WEATHER MAP



Cal OES LAW ENFORCEMENT MISSIONS

Closed Cal OES Law Missions

- 2018-LAW-46655, 05/09/18, 0857 hours: The California State Warning Center (CSWC) notified the Cal OES Law Duty Officer (LDO) of an InReach SPOT/S.O.S. activation plotting at the coordinates of 33 29' 6 N, 116 34' 11 W placing it on the Pacific Coast Trail in Riverside County north of Coyote Canyon Road. Cal OES LDO contacted the International Emergency Response Coordination Center (IERCC) who relayed the hiker had twisted his ankle and was requesting to be evacuated as he cannot move. Cal OES LDO contacted Riverside County Sheriff's Office (S/O) who accepted the mission. Update: 05/09/18, 1041 hours: LDO was notified by the Riverside County S/O the victim was located and airlifted by airship to the Lake Hemet Mountain Station to meet with medical personnel. Mission Closed.
- 2018-LAW-46627, 05/08/18, 1802 hours: CSWC notified the Cal OES LDO that the Central Valley Regional Bomb Squad (Tulare County Sheriff, Kings County Sheriff and Visalia Police Department) requested the assistance of the 144th EOD California Air National Guard Fresno to render safe military grade explosives. The Cal OES LDO contacted the Joint Operations Center (JOC) which approved the request. All parties were set to meet on Wednesday, 05/09/18 at 1100 hours in Visalia and evaluate the explosives and render them safe. Update: 05/09/18, 1537 hours: The Cal OES LDO was contacted by Central Valley Regional Bomb Team advising the devices had been rendered safe. Mission Closed.
- 2018-LAW-46597, 05/9/18, 0800 hours: Solano County S/O is requesting 2 Human Remains Detection (HRD) K9's to search a location in Sonoma County on a two year old missing person case. The Cal OES K9 Coordinator secured 2 Water HRD K9 Teams for Wednesday 0800 hours as requested by Solano S/O. Update: 05/09/18, 1412 hours: Cadaver K9 mission is complete. Local resources (Sonoma and Solano) will remain on scene for sonar and dive mission. No additional resources expected at this point. Mission Closed.

Cal OES MISSION TASKING

Cal OES Missions

- 2018-IREOC-45244: Caltrans to remove dead and dying trees along highways in Kern, Tulare, Fresno, Madera, Mariposa, Tuolumne, Calaveras, Butte, Plumas, Sierra, Shasta, and Lassen counties. (On Scene Long-term assignment)
- 2017-SOC-44098: CalRecycle Debris Management Team in Ventura County (Coordinating)
- 2017-SOC-43821: DTSC to remove household hazardous waste from over 500 residential lots in Ventura County (On Scene)
- **2017-Inland-42559:** Weather station installed to gather real time rainfall data by Air Resources Control Board (On Scene)





Mission:

We protect lives and property, build capabilities, and support our communities for a resilient California.

We achieve our mission by serving the public through effective collaboration in preparing for, protecting against, responding to, recovering from, and mitigating the impacts of all hazards and threats.

